EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1 1	physical attribute of an object and fixing one or more cameras and fixing one or more fanned lasers and establish a mathematical spatial relationship and creating a pixelated image and selected at least one pixel and each of the selected pixel locations same mathmatical spatial and using the three dimensional position and establishing a mathematical spatial relationship. clm.	US-PGPUB	NEAR	ON	2008/10/06 14:35
L2	1 1	physical attribute of an object and fixing one or more cameras and fixing one or more fanned lasers and establish a mathematical spatial relationship and creating a pixelated image and selected at least one pixel and each of the selected pixel locations same mathmatical spatial and using	US-PGPUB	NEAR	ON	2008/10/06 14:37

	пининининининининининининининининининин	the three dimensional position and establishing a mathematical spatial relationship and six non- collinear visible markings.clm.	лининининининининининининининининининин		***************************************	***************************************
L3	O	physical attribute of an object and fixing one more cameras and fixing one more fanned lasers and establish a mathematical spatial relationship and creating a pixelated image and selected at least one pixel and each of the selected pixel locations same mathmatical spatial and using the three dimensional position and establishing a mathematical spatial relationship and six noncollinear visible markings.clm.	US-PGPUB	NEAR	NON	2008/10/06
L4	0	attribute of an object and fixing one more cameras and fixing one more fanned lasers and establish a mathematical spatial relationship and creating a pixelated image and selected at least one pixel and each of the	US-PGPUB	NEAR	ON	2008/10/06

		selected pixel locations same mathmatical spatial and using the three dimensional position and establishing a mathematical spatial relationship and six non- collinear visible markings.clm.				
L5	0	object and fixing one more cameras and fixing one more fanned lasers and establish a mathematical spatial relationship and creating a pixelated image and selected at least one pixel and each of the selected pixel locations same mathmatical spatial and using the three dimensional position and establishing a mathematical spatial relationship and six noncollinear visible markings.clm.	US- PGPUB	NEAR	Z	2008/10/06

L6	O	mathematical spatial relationship and creating a pixelated image and selected at least one pixel and each of the selected pixel locations same mathmatical spatial and using the three dimensional position and establishing a mathematical spatial relationship and six noncollinear visible markings.clm.	TUUS-PGPUB	NEAR	ON	2008/10/06
L7	O	pixel and each of the selected pixel locations same mathmatical spatial and using the three dimensional position and establishing a mathematical spatial relationship and six noncollinear visible markings.clm.	US-PGPUB	NEAR	ON	2008/10/06
L8	O	each of the selected pixel locations same mathmatical spatial and using the three dimensional position and establishing a mathematical spatial relationship and six non-collinear visible markings.clm.	US-PGPUB	NEAR	ON	2008/10/06

L9	0	selected pixel locations same mathmatical spatial and using the three dimensional position and establishing a mathematical spatial relationship and six non- collinear visible markings.clm.	US-PGPUB	NEAR	ON	2008/10/06
L10	0	pixel locations same mathmatical spatial and using the three dimensional position and establishing a mathematical spatial relationship and six non- collinear visible markings.clm.	US-PGPUB	NEAR	ON	2008/10/06 14:40
L11	0	locations same mathmatical spatial and using the three dimensional position and establishing a mathematical spatial relationship and six noncollinear visible markings.clm.	US-PGPUB	NEAR	ON	2008/10/06
L12	0	mathmatical spatial and using the three dimensional position and establishing a mathematical spatial relationship and six noncollinear visible markings.clm.	US-PGPUB	NEAR	ON	2008/10/06

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